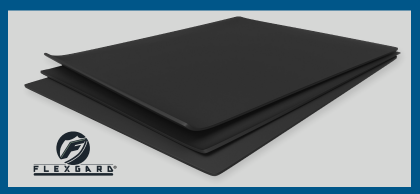
## FLEXGARD® RUBBER MATTING - CORRUGATED, NU-GRIP®, DIAMOND, GEMSTONE, PEBBLE

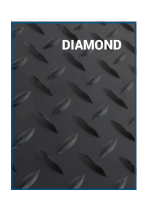


RM Biltrite® Flexgard® Rubber Matting has excellent slip, abrasion, and weather resistance properties. Flexgard® Rubber provides superior foot traction and safety compared to alternative flooring materials like vinyl and carpet. All rubber matting products remain flexible at low temperatures and are suitable for use in wet areas prone to slip and fall accidents. Available in Corrugated, Nu-Grip®, Diamond, Gemstone, and Pebble finishes.

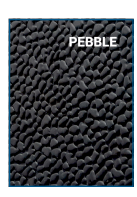
Applications: Malls, Factories, Hospitals, Hotels, Schools, Laundries, Laboratories, Locker Rooms, Office Buildings, Military Installations, Airports, Restaurants, Utility Plants, Skating Rinks, and Super Markets.











TECHNICAL SPECIFICATIONS	CORRUGATED	NU-GRIP®	DIAMOND	GEMSTONE	PEBBLE
Item ID	IR900-70	IR950-70	IR951-70	IR952-65	IR954-70
Durometer Hardness (Shore A)	70 ± 5	70 ± 5	70 ± 5	65 ± 5	70 ± 5
Tensile Strength	500 psi (3.5 MPa)	870 psi (6.0 MPa)	400 psi (2.8 MPa)	400 psi (2.8 MPa)	400 psi (2.8 MPa)
Elongation	200%	500%	150%	200%	200%
Temperature Range	-20 - +170 °F (-29 - +77 °C)				
Surface Finish / Back Finish	Corrugated / Smooth	Nu-Grip® / Smooth	Diamond / Smooth	Gemstone / Smooth	Pebble / Smooth
Surface Lining	Film	Film	Film	Film	Film
Color	Black	Black	Black	Black	Black

Gemstone, Pebble, Diamond, & Corrugated Rubber Matting Standard Thicknesses: 1/8" (3.2 mm) & 1/4" (6.4 mm) Standard Widths: 36" (91.4 cm) & 48" (121.9 cm) Custom sizes available upon request.

Nu-Grip® Rubber Matting

Standard Thicknesses: 1/16" (1.6 mm), 3/32" (2.4 mm), 1/8" (3.2 mm), 3/16" (4.8 mm)

Standard Widths: 36" (91.4 cm) & 48" (121.9 cm)

Custom sizes available upon request.

## RM Biltrite® · P: 800.877.8775 · F: 888.894.0204 · sales@rmbiltrite.com · www.rmbiltrite.com · 8395 Dunwoody PI · Sandy Springs, GA 30350

Physical Properties: ASTM basic requirements for physical properties are based on values obtained from standard table storing and rested in accordance with the applicable ASTM feet membods. Fast results from speciments prepared from instandard path storing to the section of the path of the section of the path of the section of the path of the section of the section of the path of the